

Message

From: RecycledTireCrumb [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9DEB311BBCBE4D7387D112B26C1D4AF0-RECYCLEDTIR]
Sent: 6/15/2022 4:57:22 AM
To: Smith, Rhea (ECY) [rhsm461@ECY.WA.GOV]
Subject: RE: Field runoff studies?

Hi Rhea. This ended up in the junk mail – so sorry. I'll get back to you soon.

José

José L. Zambrana, Jr., PhD (*he/him/his*)
Senior Science Advisor, Center for Environmental Measurement and Modeling (CEMM)
Office of Research and Development (ORD), US EPA
(213) 244-1819 [office]

Ex. 6 Personal Privacy (PP) [mobile]

From: Smith, Rhea (ECY) <rhsm461@ECY.WA.GOV>
Sent: Wednesday, June 01, 2022 10:21 PM
To: RecycledTireCrumb <RecycledTireCrumb@epa.gov>
Subject: Field runoff studies?

Hi Kelly,

I am working on a 6PPD-quinone synthesis report at WA dept of Ecology. I was reviewing your work on human air emission exposure of recycled tire turf fields. Do you know of any current or past work being done on surface runoff from these fields, golf course, or other potential recycled rubber sources? I apologize if this gets forwarded to folks that are already hosting EPA tire particle data gap discussions.

Kind regards,

Rhea Smith

6PPD-quinone monitoring strategist | Natural Resource Scientist
Toxics Studies Unit | Environmental Assessment Program
Washington State Department of Ecology
rhea.smith@ecy.wa.gov | 360-763-2584